Tripp County, South Dakota Acreage and Proportionate Extent of the Soils

Map symbol	Soil name	Acres	Percent
AaB2	Anselmo loamy fine sand, 0 to 9 percent slopes, eroded	3,930	0.4
AbB	Anselmo fine sandy loam. 3 to 6 percent slopes	16,130	1.6
AbC	Anselmo fine sandy loam, 6 to 9 percent slopes	23,520	2.3
AbD	Anselmo fine sandy loam, 9 to 15 percent slopes	2,780	0.3
AhC	Anselmo-holt fine sandy loams, 3 to 9 percent slopes	14,420	1.4
AtD	Anselmo-longpine fine sandy loams, 10 to 20 percent slopes	24,600	2.4
AvA	Anselmo-vetal fine sandy loams, 0 to 3 percent slopes	18,430	1.8
Ba BmC	Boro-millboro silty clays, 5 to 9 percent slopes	805 25,420	2.5
BnC	IROVA clay 5 to 9 percent slopes	10,740	1.0
BoD	Boyd-okaton accordation 9 to 25 percent clopec	20,660	2.0
Вр	Bridgenort compley	4,120	0.4
Вt	IBridgeport complex channeled	925	*
CaB	Canning loam, 2 to 5 percent slopes	400	*
CbD	Canning-murdo loams 6 to 15 percent slopes	6,840	0.7
Cc	Carter silty clay loam	10,010	1.0
Cd	Cass fine sandy loam	2,040	0.2
ChA CnC	Chappell fine sandy loam, 0 to 3 percent slopes	4,450 2,940	0.4
DaA	Dix fine sandy loam, 0 to 3 percent slopes	265	*
DbD	lDix soils 9 to 18 percent slopes	3,730	0.4
DgB	Doger loamy fine sand, 0 to 6 percent slopes	47,400	4.6
DmA	Doger-elsmere complex, 0 to 3 percent slopes	13,930	1.3
DnC2	Dunday loamy fine sand. 3 to 9 percent slopes, eroded	19,660	1.9
DuC	Dunday-doger loamy fine sands, 3 to 9 percent slopes	18,800	1.8
Em	Elsmere fine sandy loam	6,980	0.7
EpE Er	Epping soils, 12 to 25 percent slopes Erd clay	2,000 4,550	0.2
Es	Frd-capa complex	3,810	0.4
Gp	Gravel pit	95	*
Ha	Bigbend soils	3,540	0.3
HbA	Holt-anselmo fine sandy loams. O to 3 percent slopes	5,920	0.6
HgA	Huggins silt loam. 0 to 3 percent slopes	1,790	0.2
HkB	lHuggins-kadoka silt loams. 3 to 9 percent slopes	3,430	0.3
Hr	Hurley silt loam	5,300	0.5
Ia Ic	Inavale loamy line sand Inavale complex, channeled	2,460 1,820	0.2
KaA	Kadoka silt loam, 0 to 3 percent slopes	610	*
KbD	Kadoka-epping silt loams, 6 to 12 percent slopes Keya silt loam	830	*
Ke	Keya silt loam	1,120	0.1
Ko	Kolls clav	4,070	0.4
LkC	Lakoma-millboro silty clays, 5 to 9 percent slopes	59,110	5.7
LoD	Lakoma-okaton_silty_clays_9_to_15_percent_slopes	46,920	4.5
LwA	Lowry silt loam, 0 to 4 percent slopes Manter fine sandy loam, 0 to 3 percent slopes	730	*
MaA MaB	Manter fine sandy loam, 0 to 3 percent slopes Manter fine sandy loam, 3 to 9 percent slopes	5,540 13,200	0.5
MfE	Manter-anselmo fine sandy loams, 15 to 30 percent slopes	11,810	1.1
Mh	Marsh	195	*
MoA	Millboro silty clay. O to 3 percent slopes	57,590	5.6
MoB	Millboro silty clay. 3 to 6 percent slopes	106,600	10.3
MoC	Millboro silty clay. 6 to 9 percent slopes	17,190	1.7
Mr	Mosher silt loam	6,270	0.6
Ms	Mosher-jerauld silt loams	3,420	0.3
Mu	Okaton association, 25 to 40 percent slopes	1,880	0.2
OaF ObE	Okaton-lakoma association, 15 to 40 percent slopes	5,630 23,370	0.5
OCF	Okaton-rock outcrop complex, 25 to 60 percent slopes	10,570	1.0
On	Onita_silt_loam	1,650	0.2
00	Onita-mosher silt loams	2,890	0.3
OpC	Onal clay 3 to 9 percent slopes	1,160	0.1
OsE	Opal-sansarc clays, 9 to 25 percent slopes	6,690	0.6
Ow	Orwet 10am	640	*
PrA	Promise clay, 0 to 3 percent slopes	5,900	0.6
PrB	Promise clay, 3 to 6 percent slopes	6,000	0.6
PrC	Promise clay, 6 to 9 percent slopes	3,760 10,150	0.4
PsA PtA	Hilmoe clay 0 to 2 percent slopes	10,150	0.1
Q	Ouarry. 0 to 60 percent slopes	140	*
~	Ree loam, 0 to 3 percent slopes	12,670	1.2

See footnote at end of table.

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Table A.--Acreage and Proportionate Extent of the Soils--Continued

Map symbol	Soil name	Acres	Percent
RaB	Ree loam, 3 to 6 percent slopes	11,860	1.1
RaC	Ree loam, 6 to 9 percent slopes	12,160	1.2
RaD	Ree loam, 9 to 15 percent slopes	3,630	0.4
ReA	Reliance silty clay loam, 0 to 3 percent slopes	17,670	1.7
ReB	Reliance silty clay loam, 3 to 6 percent slopes	25,830	2.5
ReC	Reliance silty clay loam, 6 to 9 percent slopes	7,770	0.8
ReC2	Reliance silty clay loam, 6 to 9 percent slopes, eroded	9,200	0.9
RfA	Ronson fine sandy loam, 0 to 4 percent slopes	1,630	0.2
RoB	Ronson-longpine fine sandy loams, 0 to 6 percent slopes	4,490	0.4
RsB	Rosebud loam, 3 to 6 percent slopes		*
RuC	Rosebud-canyon loams, 6 to 9 percent slopes	5,150	0.5
RuD	Rosebud-canyon loams, 9 to 15 percent slopes	2,020	0.2
SaE	Sansarc-opal association, 15 to 40 percent slopes	40,360	3.9
ScF	Sansarc-shale outcrop complex, 25 to 40 percent slopes	1,290	0.1
ShE	Schamber-murdo complex, 15 to 40 percent slopes		0.5
So	Coott oilt loom	700	*
SsB	Shena silt loam, 0 to 9 percent slopes	1,470	0.1
Sw	Bullcreek clay	9,670	0.9
TaE	Longpine fine sandy loam, 9 to 40 percent slopes		0.3
TrF	Longpine-rock outcrop complex, 15 to 40 percent slopes	5,730	0.6
VaD	Valentine fine sand, 6 to 15 percent slopes	14,300	1.4
VdC	Valentine-dunday complex, 3 to 9 percent slopes	18,500	1.8
VnD	Valentine-longpine complex. 6 to 15 percent slopes	5.890	0.6
Vt	Vetal fine sandy loam	6,140	0.6
W	Water	320	*
Wa	Wanblee-wortman silt loams	620	*
Wb	Wann fine sandy loam	4,480	0.4
WeE	Westover loam, 9 to 25 percent slopes	2,950	0.3
WfA	Wewela loamy fine sand, 0 to 4 percent slopes	1,320	0.1
WqA	Wewela fine sandy loam, 0 to 3 percent slopes	5,060	0.5
WaB	Wewela fine sandy loam, 3 to 6 percent slopes	8,580	0.8
Wh	Whitelake fine sandy loam	12,250	1.2
Wk	Whitelake-lute fine sandy loams	4.760	0.5
Wn	Witten silty clay	21,169	2.0
Wo	Wortman silt loam	1,060	0.1
	Total	1,045,674	100.9
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^{*} Less than 0.1 percent.

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